

Palo Verde Nuclear Generating Station William E. Ide Vice President Nuclear Production **Technical Specification 5.6.8** 

Mail Station 7602 P.O. Box 52034 Phoenix, AZ 85072-2034

TEL (623) 393-6116 FAX (623) 393-6077

> 192-01111-WEI/TNW/DFH October 29, 2002

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-37 Washington, D.C. 20555-0001

Dear Sirs:

Subject:

Palo Verde Nuclear Generating Station (PVNGS)

Unit 1

Docket No. STN 50-528

Special Report 1-SR-2002-002

Attached please find Special Report 1-SR-2002-002 prepared and submitted pursuant to Technical Specifications (TS) Reporting Requirement 5.6.8. This report discusses steam generator tube plugging in Unit 1. Pursuant to Technical Specification 5.6.8, the complete results of the steam generator tube inservice inspection will be submitted by October 21, 2003. Copies of the Special Report are being forwarded to the Regional Administrator, NRC Region IV and the PVNGS Resident Inspector.

No commitments are being made to the NRC by this letter.

If you have any questions, please contact Thomas N. Weber at (623) 393-5764.

Sincerely,

WMAR

WEI/TNW/DFH/kg

Attachment

cc: E. W. Merschoff

(all with attachment)

J. N. Donohew M. B. Fields N. L. Salgado

A member of the **STARS** (Strategic Teaming and Resource Sharing) Alliance

Callaway • Comanche Peak • Diablo Canyon • Palo Verde • South Texas Project • Wolf Creek

A047

## **Attachment**

Special Report No. 1-SR-2002-002

## Palo Verde Nuclear Generating Station Unit 1

## **Steam Generator Tube Plugging**

Docket No. STN 50-528

Special Report No. 1-SR-2002-002

This Special Report is being provided pursuant to Palo Verde Unit 1 Technical Specifications (TS) Reporting Requirement 5.6.8 to report the number of steam generator tubes plugged and/or repaired as a result of inservice inspection activities. On October 21, 2002, Unit 1 was defueled during a refueling outage when an inservice inspection of both steam generators was completed. The inspection resulted in the plugging of 236 tubes in Steam Generator No. 1 and 234 tubes in Steam Generator No. 2.

Pursuant to Technical Specification 5.6.8, the complete results of the steam generator tube inservice inspection will be submitted by October 21, 2003.